EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/556666	US-PGPUB; USPAT	ADJ	OFF	2008/04/28 09:48
S2	3	("5145361" "5500030" "6431467"). PN.	US-PGPUB; USPAT	ADJ	OFF	2008/04/28 11:03
S3	404	(431/2).ccls, and @pd<="20051110"	US-PGPUB; USPAT	ADJ	OFF	2008/04/28 11:27
S4	21	("3321288" "4394120" "4515553" "4525175" "4531960" "4662927" "4668180" "4708728" "5092760" "5147438" "5169424").PN. OR ("5500030").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/08 16:44
S5	17790	(glass same burner)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/07/08 16:59
S6	273	(glass adj burner)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/07/08 16:59
S7	210	(glass adj burner) and @pd<="20030513"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/07/08 16:59
S8	321	(239/404,405406,416.3).ccls. and @pd<="20030513"	US-PGPUB; USPAT	ADJ	OFF	2008/07/09 09:48
S9	297	(65/346).ccls. and @pd<="20030513"	US-PGPUB; USPAT	ADJ	OFF	2008/07/09 10:00
S10	2	(5199566 4552579).pn.	US-PGPUB; USPAT	ADJ	OFF	2008/07/09 10:01
S11	32	["1398650" "1513624" "1547669" "1684488" "1680347" "2316887" "2324147" "2316887" "3076607" "3639865" "4014469" "4552579" "4662927" "4708728" "5143293" "5169424" "519966" "5256058" "5405082" "5500030" "6029910"). FN. CR ("6431467"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/09 10:02
S12	45	(servo adj valve) same (burner)	US-PGPUB; USPAT	OR	OFF	2008/07/09 10:03
S13	120	(432/19).ccls. and @pd<="20030513"	US-PGPUB; USPAT	ADJ	OFF	2008/07/09 10:11
S14	471	(431/10).ccls. and @pd<= "20030513"	US-PGPUB; USPAT	ADJ	OFF	2008/07/09 10:13

S15	37	("0368266" "1779647" "4378205" "4541796" "4690635" "4797087"). PN. OR ("5199866").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/09 12:55
S16	851	(pressure adj regulat\$3) same ((oxy\$5 or air) near2 (flow adj rate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/07/09 14:18
S17	122	(pressure adj regulat\$3) near4 ((oxy \$5 or air) near2 (flow adj rate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/07/09 14:19
S18	0	((pressure adj regulat\$3) near4 ((oxy \$5 or air) near2 (flow adj rate))) and ("431"/\$)".cclsi"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/07/09 14:23
S19	0	((pressure adj regulat\$3) near4 ((oxy \$5 or air) near2 (flow adj rate))) and ("431"/\$)".ccls"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/07/09 14:24
S20	0	(pressure adj regulat\$3) near4 ((oxy \$5 or air) near2 (flow adj rate)) and ("431"/\$).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/07/09 14:25
S21	11	(pressure adj regulat\$3) near4 ((oxy \$5 or air) near2 (flow adj rate)) and ("239"/\$).ccls.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/07/09 14:26
S22	0	(431/2).ccls. and @pd<="20051110" and ((pressure adj regulat\$3) near4 ((oxy\$5 or air) near3 (flow adj rate)))	US-PGPUB; USPAT	ADJ	OFF	2008/07/09 14:32
S23	1	(431/2).ccls. and @pd<="20051110" and ((pressure adj regulat\$3) same ((oxy\$5 or air) near3 (flow adj rate)))	US-PGPUB; USPAT	ADJ	OFF	2008/07/09 14:33
S24	0	(431/2).ccls. and @pd<="20051110" and ((servo adj valve) same ((oxy\$5 or air) near3 (flow adj rate)))	US-PGPUB; USPAT	ADJ	OFF	2008/07/09 14:43
S25	0	("431"/\$).ccls. and @pd<="20051110" and ((servo adj valve) same ((oxy\$5 or air) near3 (flow adj rate)))	US-PGPUB; USPAT	ADJ	OFF	2008/07/09 14:44
S26	0	("239"/404,405,406,416.3).cds. and @pd<= "20051110" and ((servo adj valve) same ((oxy\$5 or air) near3 (flow adj rate)))	US-PGPUB; USPAT	ADJ	OFF	2008/07/09 14:44
S27	23	((servo adj valve) same ((oxy\$5 or air) near3 (flow adj rate)))	US-PGPUB; USPAT	ADJ	OFF	2008/07/09 14:44

S28	33	["1398650" "1513624" "1547669" "1684488" "1860347" "2316887" "2324147" "2804338" "3076607" "3638865" "4014469" "4552579" "4662927" "4708728" "5143293" "5169424" "5199866" "5256058" "5405028" "5500030" "6029910"). PN. OR ("6431467"). URPN. OR ("6431467"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/07/02 11:41
S29	138	(oxyfuel near3 (combust\$3 or burn \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/02 11:50
S30	159	(431/154).ccls. and @pd<="20030513"	US-PGPUB; USPAT	ADJ	OFF	2009/07/02 11:55
S31	2	10/556666	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/02 14:48
S32	31	(burn\$3 or combust\$3) same ((flow near2 rate) with (greater near4 minimum))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/11 12:39
S33	513	(431/8).ccls. and @pd<="20030513"	US-PGPUB; USPAT	ADJ	OFF	2009/07/12 15:54
S34	4	(oxyfuel near3 (combust\$3 or burn \$3)) same (additional with ((fuel or gas) near5 feed))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:10
S35	412	(burn\$3 or combust\$3) and (oxidant same gas same fuel) and ((flow near4 rate) with cool\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:12
S36	12	(burn\$3 or combust\$3) and (oxidant same gas same fuel) and (((flow near4 rate) with cool\$3) with minimum)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:12
S37	191	(burn\$3 or combust\$3) and (oxidant same (additional near4 gas) same fuel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:14

S38	60	["1113894" "1753962" "1809658" "1809658" "1952919" "2000317093" "2003074885" "220030168321" "20030174835" "220030174835" "220030175642" "20030175644" "20030175645" "20030175645" "20030175646" "20030175646" "20030175646" "20030175646" "20030175646" "20030175646" "20040018461" "20040018462" "2149980" "320040018462" "2149980" "320040018462" "2149980" "3253144" "2638876" "2959361" "3319098" "3820945" "5569816" "5240404" "4521948" "5569816" "5240404" "521948" "5569816" "6034811" "6582944" "67821948" "67821948" "67821948" "67821948" "67821948" "67821948" "67821948" "67821948" "67821948" "67821948" "6683316" "6607376" "6608396" "6865336" "6607376" "6609376" "6865336" "6607376" "6603376" "6865336" "679333888" "67933388" "679333888" "679333888" "6793338888" "6793338888888888888888888888888888888888	US-POPUB; USPAT; USOOR	ADJ	ON	2010/03/12
S39	49	(burn\$3 or combust\$3) and ((flow near5 rate) with measur\$3) and (cool \$3 same (burn\$3 with structure))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:27
S40	56	(burn\$3 or combust\$3) and (((flow near5 rate) with measur\$3) same (additional near5 gas))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:31
S41	4	(sum with (additional gas) with (oxidant or oxygen) with fuel)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:34
S42	1	((flow near4 rate) with (measur\$4 near4 device)) same (additional gas)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/03/12 10:37
S43	1161	((flow near4 rate) with (measur\$4 near4 device)) and (burn\$3 or combust \$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/03/12 10:37
S44	71	((flow near4 rate) with (measur\$4 near4 device)) and (burn\$3 or combust \$3) and ((cool\$3 with structure) or (minim\$3 with cool\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:38
S45	198	(burn\$3 or combust\$3) and ((prevent \$3 with (over near4 heat\$3)) same (control\$3 with flow))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:45
S46	54	(burn\$3 or combust\$3) and ((control \$3 with (air near4 flow)) same (prevent \$3 with (over near4 heat\$3)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:49

S47	589	(burn\$3 or combust\$3) and ((control \$3 with (air near4 flow)) same (over near4 heat\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:52
S48	506	(burn\$3 or combust\$3) and ((control \$3 with (air near4 flow)) same (over near4 heat\$3)) and @pd<="20030901"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:52
S49	205	(burn\$3 or combust\$3) and ((control \$3 with (air near4 flow)) same (over adj heat\$3)) and @pd<="20030901"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:54
S50	74	(burn\$3 or combust\$3) and ((control \$3 with (air near4 flow)) and (prevent \$3 with (over?heat\$3)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 10:55
S51	49	(burn\$3 or combust\$3) and ((feed or supply or inject) with ((additional or supplemental) with gas) with cool\$3) and (oxidant and fuel)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/03/12 11:05
S52	572	(431/284).ccls. and @pd<="20051110"	US-PGPUB; USPAT	ADJ	OFF	2010/03/12

3/13/2010 10:38:28 AM

C:\ Documents and Settings\ asavani\ My Documents\ EAST\ Workspaces\ 10556666BrnrCntrlMthd.wsp